



Behind machines in the Lycoming Division plant and behind Lycoming engines in the air, men are being trained today who will contribute to America's victory tomorrow.

Lycoming-powered
**BEECHCRAFT
AT-10 TRAINER**

MANPOWER... TRAINED BY *Lycoming*

BUILDS America's Aircraft Engines... FLIES America's Fighting Planes

Our all-out-for-victory war will be won by manpower in the factory as well as in battle. That is why at the elbow of each experienced workman in the Lycoming plant an eager youngster is busily learning the skilled craftsmanship which has made Lycoming a synonym for dependability throughout the aviation industry. This duplicate "soldier of production" will later contribute his skill to the important task of increasing the output of Lycoming engines. But that is not all...

In Army and Navy training centers and on hundreds of America's airports Lycoming engines now power the training planes of the nation, making fighting pilots of fledglings eager for combat. The same dependable flow of smooth, economical power so necessary for pilot instruction today will meet the exacting requirements of private plane owners in the days after victory is attained.

Free literature on request for 50 to 175 h.p. horizontally opposed or 220 to 300 h.p. radial engines. Write Dept. P61. Specify which literature desired.

Contractors to the U. S. Army and Navy



THE TRAINING PLANE
ENGINE OF TODAY...
THE PRIVATE PLANE
ENGINE OF TOMORROW

LYCOMING DIVISION, THE AVIATION CORPORATION

WILLIAMSPORT, PA.